Application No. N/A Amdt. dated March 10, 2004

## Amendments to the Claims:

The following listing of claims replaces all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claim 1. (Currently amended) A method for recycling synthetic wood materials, comprising:

providing [[a step wherein]] a sheathing board already used as a concrete form, consisting of a synthetic wood material with a moisture content of less than 15 wt %, wherein between 20 and 75 wt % of cellulose crushed materials, such as wood meal with particle diameters of between 50 and 200  $\mu$  m, and between 25 and 80 wt % of thermoplastic resin molding materials,

are mixed, is the processing object, and this crushing the sheathing board is crushed into numerous coated particles,

and a step wherein applying a scraping impact force [[is applied]] to each individual coated particle previously mentioned, wherein concrete and other incrusted materials encrusted on the previously mentioned coated particles are peeled or separated, and

classifying at the same time as the synthetic wood materials constituting the coated particles and the incrusted materials are classified, and

Application No. N/A Amdt. dated March 10, 2004

granulating the particles of the synthetic wood materials are granulated and this granulated synthetic wood meal material which has been granulated is are then recycled.

Claim 2. (Canceled)

Claim 3. (Currently amended) A method for recycling synthetic wood materials of claim 1 [[including]] and further comprising:

sifting the a step wherein the previously mentioned recycled granulated synthetic wood [[meal]] material [[is sifted]], and

eliminating dust such as encrusted materials mixed among the granulated synthetic wood [[meal]] materials is eliminated.

Claim 4. (Currently amended) A method for recycling synthetic wood materials of claim 1 and further comprising a step wherein the previously mentioned of drying the recycled granulated synthetic wood [[meal]] material [[is dried]] to a moisture content of less than 0.1 wt %.

Claim 5. (Currently amended) A method for recycling synthetic wood materials of claim 3 and further comprising a step of drying the wherein the previously mentioned recycled granulated synthetic wood [[meal]] material [[is dried]] to a moisture content of less than 0.1 wt %.

Application No. N/A Amdt. dated March 10, 2004

Claim 6. (Canceled)